SPECI Adproved Educate 2000 5004 TO Rev. 4-24-63 T.D. NUMBER 4006C DATE OF ISSUE 10-29-63 PAGE 1 OF 2 Title Replacement of "A" Camera System Temp Sensors Effectivity A21 thru A24 Cost Estimate \$3500 AUTHORIZATION Lockheed Missiles & Space Company STATINTL 6. E. Manager AFCCB APPROVALS Date TriX# Date TWX# Date TWX# Date TWX# PRE-RELEASE AFSSD APPROVAL This T.D. (is) (is not) approved AFSSD REPRESENTATIVE Date TVX# REMARKS: DIRECTIVE OF CONTRACTING OFFICER Subject to the "Changes" Clause of Contract Number ___ Contractor is directed to proceed with the work prescribed by this T.D. Contracting Officer Representative Date TWX# CONTRACTOR ACKNOWLEDGEMENT Effect on Schedules Definitive Contract Proposal to be Submitted date. Changes within General Scope of Contract Effect on Cost ____ Signature Date

SPECIAL HANDLING

Approved For Release 2000/05/04 : CIA-RDP66B00728R000400030040-9

Logical

Pagapproved For Release 2000/05/04 : CIA-RDP66B00728R000400080040-19NG

Lockheed Aircraft Corp. - Musules and Space Division

PROPOSED TECHNICAL DIRECTIVE

NO. 4006C

TO:

Headquarters

DATE: 10-29-63

SUBJECT: Replacement of "A" Comera System Temp Sensors

1. The purpose of this Technical Directive is to direct Fairchild Space and Defense Systems (FSDS) to replace the existing strip type temp sensors on the "A" Camera system with micro systems TE 3D-2000 button type temp sensor and its T/M bridging circuitry.

2. Justification:

- 2.1 This button type temp sensor has a negligible self-heating character; and provides a truer temperature indication than the strip type sensor with the self heating feature.
- 2.2 The button type can be calibrated easier and is being standardized on other programs.

STATINTL ORIGINATO	R _	 				
CRCN.	S. E.	R			S	

SPECIAL HANDLING

Approved For Release 2000/05/04 : CIA-RDP66B00728R000400030040-9